U.S. Department of Commerce, Patent and Trademark Office						Application No.: 10/724,588				
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Filing date	Filing date: November 28, 2003			
						Inventors: Boucher, et al.				
NOV 1 7 2005						Group Art Unit: 2154				
INTERIGENT NETWORK INTERFACE SYSTEM AND FOR ACCELERATED PROTOCOL PROCESSING						Examiner	Examiner name: Wen Tai Lin			
N. Commission	新OL) FUK #	ACCELERATE	D PROTO	SOL PROCESSING	Attorney 1	Docket No.: ALA	A-025		
·				U.S	S. Patent Documents					
*Exami Initi		Cite No.	Document Number	Date	Name	Class	Subclass		g Date, ropriate	
cust	<u>e</u> 1	1	6,067,569	5/23/00	Khaki et al.	709	224			
Foreign Patent Documents										
*Exami Initi		Cite No.	Document Number	Date	Country	Class	Subclass	Yes	No	
cute		2	WO 01/59966	8/16/01	WO PCT/US00/06475					
cus	R	3	WO 01/86430	11/15/01	WO _{PCT/US01/15180} -					
Other Art—Non Patent Literature Documents										
*Examin		Cite No.	(Including Author, Title, Date, Pertinent Pages, Etc.)							
ant	- K	4	Andrew S. Tanenbaum, Computer Networks, Third Edition, 1996, ISBN 0-13-349945-6.							
- 4	Rice University article entitled "LRP: A Network Subsystem Architecture for Serv Druschel and G. Banga, 14 pages. Oct. 1996					rer System	ns", by P.			
ŀ	•	6	Internet RFC/STD/FYI/BCP Archives article with heading "RFC2140" entitled "TCP Control Block Interdependence", web address http://www.faqs.org/ftp/rfc/pdf/rfc2140.txt.pdf, 11 pages, April 1997.							
	`	7	WindRiver article entitled "Tornado: For Intelligent Network Acceleration", copyright Wind Riv Systems, 2001, 2 pages.							
		8	WindRiver White Paper entitled "Complete TCP/IP Offload for High-Speed Ethernet Networks", Copyright Wind River Systems, 2002, 7 pages.							
		9	Intel article entitled "Solving Server Bottlenecks with Intel Server Adapters", Copyright Intel Corporation, 1999, 8 pages.							
		10	Koufopavlou et al., IEEE Global Telecommunications Conference, Globecom '92, presentation entitled, "Parallel TCP for High Performance Communication Subsystems", 7 pages, Dec. 6-9, 1992.							
		11	Thia, Y.H. Publication entitled "High-Speed OSI Protocol Bypass Algorithm with Window Flow Control", Protocols for High Speed Networks, pages 53-68, 1993.							
\downarrow	,	12	Thia, Y.H. Publication entitled "A Reduced Operational Protocol Engine (ROPE) for a multiple-layer bypass architecture", <u>Protocols for High Speed Networks</u> , pages 224-239, 1995.							
cust	U.S. Provisional Patent Application No.: 60/053,240, Titled: TCP/IP Network Accelerator and Method of Use, Filed July 18, 1997, Inventors: Jolitz et al., Assignee: InterProphet LLC.								d Method	
Examiner Wen Jan Var Date Considered 1/3/06										
*EXAMII	NER:	Initial if ref	erence considered,	whether or no	ot citation is in conformance wi	ith MPEP 6	09; Draw line th	nrough cita	tion if not	

in conformance and not considered. Include copy of this form with your communication to applicant.